

[back to main page](#) | [export it to PDF](#)

TITC, a.s.

Purkyňova 648/125
61200 Brno
Tel.: +420 730 872 604
E-mail: recepce@titc-vtp.cz
WWW: <https://www.titc-vtp.cz/cz/>

Park location on the map: [here](#)

Reg.nr.: 24094366
Director: Ing. Michal Burian (recepce@titc-vtp.cz)

Operating data of the park

Membership in STPA: YES
State of the park: in process of accreditation
Partner in project SPINNET: NO
Launch day: 29.12. 2025

Founder(s): VTP Brno, a.s.
Owner(s): TITC, a.s.
Operator(s): TITC, a.s.

Type of entity: joint-stock company
Criteria for acceptance of innovation firm: 1. Innovative project/product/service
2. For PI, the company must have been in existence for

Description of the park

Introduction

The Science and Technology Park TITC, a.s. is a science and technology park and business incubator focused on supporting innovative entrepreneurship, the development of technology-oriented companies, and the promotion of technology transfer between the research sector and practical application.

The park operates within the technological and academic environment of the city of Brno and forms part of the regional innovation infrastructure composed of research organizations, universities, innovation institutions, and technology companies.

The current operator of the park is TITC, a.s., which was established on 29 December 2025 as part of the reorganization of VTP Brno, a.s. The latter had long been responsible at this location for developing the infrastructure of the science and technology park and supporting innovation activities. TITC, a.s. continues these activities and ensures the further operation and development of the park.

The mission of the science and technology park is to create suitable conditions for the establishment and growth of technology-oriented enterprises, to support cooperation between companies and research organizations, and to facilitate the practical application of research and development results.

As part of its activities, the park provides business infrastructure, professional and advisory services,

and creates an environment that encourages cooperation between companies, academia, and other partners in the field of innovation. The park also supports early-stage technology companies through its business incubator and provides advisory services in technology transfer, project preparation and implementation, and the development of innovation-driven entrepreneurship.

The objective of the science and technology park is to contribute to the development of the knowledge-based economy in the region and to support the use of research and development results in business practice.

Description of technology transfer

The TITC Science and Technology Park, a.s. actively supports technology transfer by linking research results with business practice, particularly with companies located directly in the park or using its services. This process includes professional advisory services in technology commercialization, assistance in project management, and facilitation of collaboration between research institutions and technology companies.

Examples of Technology Transfer:

OHB Czechspace s.r.o.

The company leads the SOVA mission, aiming to develop the largest Czech satellite since 1996 (following Magion 5). The SOVA mission transfers scientific research outcomes into practical technological applications, particularly in measuring atmospheric processes and monitoring the radiation environment for future manned missions. The project is conducted in cooperation with the Institute of Atmospheric Physics, Czech Academy of Sciences, and German institutions DLR and Forschungszentrum Jülich.

Through this mission, scientific knowledge is transformed into technologies that allow Czech companies to gain experience in developing space instruments, testing sensors, and integrating complex systems, thereby enhancing their innovation capacity and competitiveness. The company also participates in European space programs in cooperation with the European Space Agency (ESA) and other institutions, including Hera, PLATO, and CO2M, contributing technology and subsystems.

ERA a.s.

Development, production, and implementation of multilateral systems and technologies for target tracking and identification based on multistatic principles, for both civil and military use. These systems and technologies include:

- ERIS - modular system for air traffic control and management
- 3R - continuous recording system for dispatcher activity for subsequent investigation
- IXO - flight planning and drone airspace management tool
- SQUID - ADS-B beacon for airport vehicles
- NEO - latest generation multi-sensor overview system for air traffic control
- VERA-NG - passive surveillance and reconnaissance system (PET)
- MSS - multilateration system for military applications

2KSys s.r.o.

Development and implementation of the My JetSurf application for jetsurf owners. The app displays key riding parameters, including fuel consumption, battery charge, distance traveled, maximum and average speed, and can send alerts for impending malfunctions.

CB21 Pharma, s.r.o.

Combines the development and production of pharmaceuticals, medical devices, and therapeutic products based on cannabinoids. The company holds EU GMP certification for the production of

active pharmaceutical ingredients (APIs), including cannabidiol (CBD), and its products comply with the latest European Pharmacopoeia (Ph.Eur.) monograph. It has also successfully passed certification for Dronabinol production.

Through this expertise, CB21 Pharma provides a technology transfer platform – from research and development of innovative APIs, through production, to application in healthcare products and research projects. It enables partners, including academic institutions, to access advanced technologies, standardized APIs, and professional know-how applicable in both clinical development and commercial manufacturing.

NANO Advanced s.r.o.

The company developed an innovative AI-controlled green hydrogen generator. The technology has significant potential for energy mobility and sustainable energy, as it optimizes energy efficiency and extends equipment lifespan.

Innovative entrepreneurship training

The TITC Science and Technology Park, a.s. supports education in innovative entrepreneurship by linking the academic environment with practical experience. Students from universities and research institutions gain hands-on experience directly in companies located in the park, participate in real projects, and contribute to technological development and the transfer of innovations into practice.

The park provides professional advisory services, assistance in project management, and facilitates collaboration between research organizations and technology companies. Education in innovative entrepreneurship is further supported through close cooperation with the South Moravian Regional Development Agency, the South Moravian Chamber of Commerce, the Czech Chamber of Commerce, and the regional branch of CzechInvest. As part of preparing professionals for innovative entrepreneurship, the park organizes and participates in various seminars and workshops for both resident and external companies.

Advisory services

TITC provides comprehensive services in the field of technology transfer as well as project development and management. These services include assistance in selecting appropriate grant programmes to support investment projects, including support with the complete preparation of project applications and advisory services related to public procurement procedures.

In addition, TITC offers consulting services for business plans of start-up companies, grant advisory and grant management, as well as guidance on intellectual property protection and venture capital financing.

TITC delivers comprehensive advisory services in the areas of innovation and entrepreneurship. The main services include:

- Technology and innovation consulting
- Project consulting and financing support
- Intellectual property protection
- Support for start-up development and incubation
- Connections to academic and regional innovation infrastructure

Innovation infrastructure

Our science and technology park is an active part of the regional innovation infrastructure and operates in alignment with the Regional Innovation Strategy (RIS) of the South Moravian Region and the statutory city of Brno for 2021-2027, which aims to enhance the region's competitiveness. The

park focuses on key sectors with high innovation potential: software and IT services, measurement and sensing instruments, advanced machinery and engineering equipment, energy technologies, healthcare and pharmaceutical manufacturing technologies, and aerospace.

In its operations, the park actively supports the development of innovation and collaboration between companies, universities, and research institutions. Specific activities include mentoring and support for start-ups, organizing workshops and networking events, engaging international corporations in the local ecosystem, collaborating with students through internships and projects, and promoting technology transfer.

These activities directly contribute to the goals of the RIS JMK, such as fostering entrepreneurship, supporting the internationalization of companies, leveraging the region's knowledge potential, and strengthening collaboration between research teams and industry. The science and technology park thus serves as an active partner in the regional innovation infrastructure.

Cooperation with universities

TITC, a.s. ensures active collaboration with students and faculties of the Brno University of Technology (VUT) through internships, mentoring, and involvement in projects of companies located within our science and technology park.

Specific activities include:

- Offering internships to VUT students with companies based at TITC.
- Mutual use of the park's technological environment and equipment for student projects.
- Involvement of company representatives in teaching and lecturing activities at VUT.
- Providing materials and contacts to students for bachelor's, master's, and doctoral theses.
- Supporting students in launching their own start-up activities and providing park facilities for their development.
- Cooperation with resident companies and individual VUT departments, including: the Faculty of Electrical Engineering, Faculty of Information Technology, Faculty of Business and Management (inzagi), Institute of Building Materials and Components, Institute of Civil Engineering, Institute of Railway Structures and Constructions, Faculty of Mechanical Engineering, Institute of Manufacturing Technology, Institute of Aerospace, and Institute of Mechanics and Design.
- Organizing lectures, participating in student conferences, competitions, and trade fairs (e.g., LEMATEC, ERA).

Through these activities, TITC actively supports practical student education, engagement in real-world projects, knowledge transfer, and integration into the regional innovation infrastructure.

Services provided to innovation companies

by STP

external

Consultancy



business plans



technological advisory



patent advisory



certification advisory



financing advisory



accounting



legal advisory



marketing advisory



education (courses for entrepreneurs)

by STP

external

Technical services



secretarial services



telephone exchange



telephone, fax



copy



text processing



reception



buffet, canteen



conference space



computer for technical usage

workshops



laboratories

access to data banks



exhibition space

by STP

**external
Financing**

equity

credits

subsidies

other forms

Service expenses

STP service costs

only according to actual costs

only fixed payment tariff

fixed payment and additional charge for use

in lumps: rent, security, cleaning, phone, post

Oher costs (p.a.)

acc. to usage

fixed CZK/m2

heating

340

electricity

500

others

60

total

900

Rent (p.a.)

CZK/m2

office space
3911

production space

others

Statistical data

innovation

other

institutions

TOTAL

Companies

29

17

46

Employees

410

211

621

Rented area m2

2113,24

1465,19

3578

STP

Land area

2437 m2

Built up park area

2426 m2

Utility area

3807,5 m2

- Rented area

3578 m2

= Remains for rent

229 m2

Innovation companies

2KSys s.r.o.

Reg.nr.: 29351936

The company focuses on the development of software and hardware solutions, technological research, engineering services, and technical consulting.

It actively participates in the development of embedded systems, microprocessor software, and

technological applications, collaborating with academic institutions and industry partners on the implementation of innovative projects. 2KSys s.r.o. supports the deployment of new technologies and systems for data collection, analysis, and visualization, thereby contributing to the development of the regional innovation ecosystem.

Jaroslav Kadlec

Tel.: +420608548449

E-mail: kadlec@2ksys.cz

WWW: <http://2.ksys.cz>

Technologies:

0400 - Information and communications technology

0408 - Information management

0906 - Microelectronics (other)

1000 - Microsystems engineering

9011 - Software development

Branches:

73 - Research and development

AiP Safe s.r.o.

Reg.nr.: 26128012

AiP Safe s.r.o. is an innovative technology company specializing in solutions and products for document management and workflow control. The company operates in the areas of DMS (Document Management System) and ECM (Enterprise Content Management). Within the ECM domain, AiP Safe develops fully integrated enterprise-wide solutions that support document management across an organization, ensuring centralized processing and fast accessibility of information. By delivering advanced content management technologies, AiP Safe s.r.o. contributes to improved organizational efficiency, digital transformation, and the strengthening of innovation capabilities within its client base and the regional ecosystem.

Ivana Kryštofová

Tel.: +420257327037

E-mail: ivana.krystofova@aipsafe.cz

WWW: <http://aipsafe.cz>

Technologies:

0408 - Information management

9001 - Controlling Systems

Branches:

72 - Computer and related activities

73 - Research and development

74 - Other business activities

ASICentrum spol. s r.o.

Reg.nr.: 48024791

The company ASICentrum spol. s r.o., founded in 1992 in Prague, operates as a design center for EM Microelectronic and as a development center for the Swatch Group Services division and ETA

SA Manufacture Horlogère Suisse. It focuses on the design of advanced low-power and low-voltage mixed-signal integrated circuits used particularly in the fields of microelectronics and precision electronics. In addition to integrated circuit design, the company also develops activities in the area of embedded software and cooperates in the development of mobile applications with wireless communication and information systems. ASICentrum holds ISO 9001:2015 certification and maintains long-term cooperation with universities in the Czech Republic in the education of students and the supervision of diploma theses.

Tel.: +420511156213

E-mail: info@asicentrum.cz

WWW: <http://www.asicentrum.cz>

Technologies:

0906 - Microelectronics (other)

Branches:

31 - Manufacture of electrical machinery and apparatus n.e.c.

73 - Research and development

CB21 Pharma s.r.o.

Reg.nr.: 07563094

CB21 Pharma s.r.o. was established by combining expertise in the development of pharmaceuticals, medical devices, dietary supplements, and technologies for the isolation of cannabinoids. The company focuses on research and development of products that utilize cannabinoids in combination with other active substances selected on the basis of current scientific knowledge. The company's know-how lies primarily in the development of formulations that utilize the synergistic and complementary effects of these substances. CB21 Pharma s.r.o. participates in the development of innovative medical devices, cosmetic products, and other products based on modern research in the field of cannabinoids.

Ing. Antonín Malík, MBA

Tel.: +420 702 024 941

E-mail: info@cb21pharma.com

WWW: <http://www.cb21pharma.com>

Technologies:

0100 - Bioengineering

0102 - Biomedicine

0300 - Production and process engineering

0700 - Medical and health engineering

Branches:

75 - Public administration and defence, compulsory social security

85 - Health and social work

Centrum hydraulického výzkumu spol. s r.o.

Reg.nr.: 28645413

The company holds the status of a research organization and facilitates the participation of scientific and academic institutions, university students, and industry experts in fundamental research and

development in the fields of fluid hydraulics, hydrostatic and hydrodynamic machines, and pumping technology. The center disseminates its results through publications, specialized seminars, and training. Its hydraulic laboratory operates the largest cavitation tunnel in the Czech Republic, enabling research on the dynamic and erosive effects of cavitation and visualization of processes inside real hydrodynamic machines. The center has extensive experience in numerical cavitation modeling and uses proprietary software to simulate the dynamics of cavitation bubbles and structures, including the force effects of cavitation collapse.

Tel.: +420 585 652 077

E-mail: info@sigma.cz

WWW: <https://www.sigmagroup.cz/>

Technologies:

0415 - Simulation technology

9000 - Hydraulics and Mechanics

Branches:

73 - Research and development

ERA a.s.

Reg.nr.: 60916427

ERA a.s. is a Czech technology company specializing in the development and production of systems for the localization, identification, and tracking of aerial targets in both civil and defense sectors.

The company has its own research and development center and holds more than 30 patents in the fields of multilateration and passive radar. ERA a.s. has delivered over 100 systems to customers including air traffic control organizations, airports, and military forces in 55 countries.

Kamila Kačicová

Tel.: +420 778 700 937

E-mail: k.kacicova@era.aero

WWW: <http://era.aero>

Technologies:

1402 - Aviation engineering

Branches:

62 - Air transport

73 - Research and development

FITCRAFT Energy s.r.o.

Reg.nr.: 28638531

FITCRAFT Energy s.r.o. is a Czech technology company specializing in the development and production of energy storage solutions (SAVEBOX) and systems for efficient storage and management of energy from renewable sources. The company conducts research and development in the field of technical sciences and supports the commercialization of innovative energy solutions for both residential and industrial applications.

Marcela Kunitzká

Tel.: +420 511 156 137

E-mail: m.kunitzka@fitcraftenergy.cz

WWW: <https://fitcraftenergy.cz/>

Technologies:

0203 - Power transport systems

0205 - Other regenerative power sources

0206 - Storage techniques

Branches:

73 - Research and development

FLUXORM s.r.o.

Reg.nr.: 06688977

FLUXORM s.r.o. develops a platform for the management and administration of support systems within organizations. The platform integrates scalable infrastructure with unified data flow processing, supports the collection of analytical data, and provides innovative visualization tools. Its main objective is versatile applicability and rapid deployment according to customer needs.

Mgr. Jiří Švec

Tel.: +420 721 244 771

E-mail: jiri.svec@fluxorm.cz

WWW: <http://fluxorm.cz>

Technologies:

0400 - Information and communications technology

0406 - High-speed networks

0408 - Information management

0417 - Transaction security

Branches:

73 - Research and development

93 - Other service activities

inzagi s.r.o.

Reg.nr.: 03623947

Inzagi s.r.o. is a technology and consulting company specializing in digital transformation, process automation, and the implementation of modern IT solutions for project and portfolio management. The company develops and integrates cloud-based solutions and uses advanced tools to enhance productivity and efficiency in business processes. Inzagi s.r.o. participates in innovative implementation projects, is a certified partner for Microsoft platforms, and applies modern approaches in project management and process digitalization.

Vlastimil Poláček

Tel.: +420 720 704 319

E-mail: vlastimil.polacek@inzagi.cz

WWW: <http://inzagi.cz>

Technologies:

0400 - Information and communications technology

0408 - Information management
0600 - Management techniques
0603 - Management techniques (other)

Branches:

73 - Research and development
93 - Other service activities

KITAGAWA Europe GmbH

Reg.nr.: HRB 60488

The company is the European branch of a Japanese technology manufacturer specializing in high-quality mechanical components and accessories for CNC machine tools, including power and manual chucks, hydraulic cylinders, NC rotary tables, and clamping systems. It is part of the global Kitagawa group, which has long been focused on the development and production of innovative technologies for the engineering industry and supports modern manufacturing processes with high precision and reliability.

Ing. Michal Prokeš

Tel.: +420603856122

E-mail: michal.prokes@kitagawa.cz

WWW: <http://kitagawa.cz>

Technologies:

9000 - Hydraulics and Mechanics

Branches:

28 - Manufacture of fabricated metal products, except machinery and equipment
73 - Research and development

KPM CONSULT, a.s.

Reg.nr.: 25312936

Company provides consulting, engineering, and coordination services in the fields of transport infrastructure, traffic engineering, and telematics. The company delivers comprehensive solutions for urban and regional mobility, the development of transport infrastructure, intelligent transport systems (ITS), logistics, and transport economics. KPM CONSULT also participates in research and development projects, including the coordination of activities related to the modernization of railway networks and the construction of high-speed rail corridors, applying specialist expertise to innovative approaches in transport projects.

Tel.: +420 511 156 208

E-mail: kpmcz@kpmconsult.cz

WWW: <http://kpmconsult.cz>

Technologies:

1400 - Transport and logistics system, drive technology
1401 - Integrated traffic concepts
1404 - Rail- and road-traffic engineering

Branches:

60 - Land transport, transport via pipelines

63 - Supporting and auxiliary transport activities, activities of travel agencies

LEMATEC s.r.o.

Reg.nr.: 01893998

LEMATEC s.r.o. is a Czech technology company specializing in industrial automation, commissioning of machines and production lines, and maintenance services. The company primarily carries out international projects (Germany, Sweden, USA, China, Taiwan) and collaborates with students from the Faculty of Electrical Engineering and Communication Technologies at Brno University of Technology, engaging them in real projects and providing ongoing training. LEMATEC has experience in automating machines from various manufacturers, particularly with control systems from Siemens, Beckhoff, and Allen-Bradley.

Tel.: +420 511 156 240

E-mail: Info@Lematec.cz

WWW: <http://lematec.cz>

Technologies:

9001 - Controlling Systems

9011 - Software development

Branches:

73 - Research and development

LEMEN Systems s.r.o.

Reg.nr.: 06765700

Development and production of a Formula 1 driving simulator.

Ing. Maroš Gonda

Tel.: +420730611954

E-mail: maros.gonda@lemen.eu

Technologies:

0418 - Virtual techniques

9011 - Software development

Branches:

29 - Manufacture of machinery and equipment n.e.c.

73 - Research and development

MAINTICA s.r.o.

Reg.nr.: 07817576

A software company that develops its own CMMS (Computerized Maintenance Management System) product designed for digital management and automation of equipment maintenance, particularly in hotels, resorts, and larger complexes. This system computerizes and streamlines technical equipment maintenance processes and can also be used in other fields that require equipment maintenance planning and monitoring.

Martin Ondráček

E-mail: info@maintica.com

WWW: <http://www.maintica.com>

Technologies:

0300 - Production and process engineering

0301 - Computer-assisted production, control and planning, robotics

0400 - Information and communications technology

Branches:

73 - Research and development

monit s.r.o.

Reg.nr.: 26981742

The company offers comprehensive digital marketing tools (MobileSYSTEM). It develops marketing and mobile software tools that can manage loyalty clubs/reservations, etc., connect to all customer big data, and enable the prediction of customer behavior and all data. We help our clients grow significantly using new technologies, while keeping costs to a minimum compared to conventional methods. We also conduct market research, mystery shopping, sales representative performance evaluations, and more.

Tel.: +420 773 111 501

E-mail: office@monit.cz

WWW: <https://monit.cz/>

Technologies:

0404 - Digital media

0900 - Microelectronics

Branches:

72 - Computer and related activities

74 - Other business activities

93 - Other service activities

namitech s.r.o.

Reg.nr.: 26237474

The company develops and installs electrical equipment that saves electricity in indirect electric heating. The application is possible for heating gases, liquids, and solids. This technology is patented and is mainly used in electric boilers, direct heaters, infrared heating, electric floor heating, sauna stoves, hot air fans, hot water heating, swimming pool heating, etc. The technology ensures an average saving of 30% of the electricity consumed for heating.

E-mail: info@namitech.com

WWW: <http://www.nami-tech.com>

Technologies:

0202 - Power engineering, power electronics (other)

Branches:

31 - Manufacture of electrical machinery and apparatus n.e.c.

73 - Research and development

NANO Advanced s.r.o.

Reg.nr.: 26949211

A technology start-up focused on the development and production of innovative systems for the production, storage, and use of hydrogen as an energy carrier, particularly through PEM (Proton Exchange Membrane) electrolyzer technology and solutions for the hydrogen economy. The company strives to create advanced devices with higher efficiency and the use of modern approaches, including optimization using artificial intelligence, with the aim of contributing to energy transformation and the sustainable use of renewable energy sources.

Ing. Pavel Srbský

Tel.: +420 730 806 874

E-mail: info@nanoadvanced.cz

WWW: <https://www.nanoadvanced.cz/>

Technologies:

0205 - Other regenerative power sources

0207 - Hydrogen technology

0300 - Production and process engineering

Branches:

73 - Research and development

via electra s.r.o.

Reg.nr.: 04877241

A Czech design, engineering, and service company specializing in comprehensive electrical and automation systems for buildings. The company provides design documentation for electrical installations and automation in a 3D/BIM environment, expert engineering analyses, consultations, technical supervision, and implementation of electrical installation systems for residential and commercial buildings. It operates on the Czech and Slovak markets with the aim of offering modern approaches to the coordination of electrical engineering systems in construction projects. Its activities include the application of modern methods (e.g., BIM design) and technical know-how in practice.

Jaroslav Veselý

Tel.: +420 703 455 278

E-mail: jaroslav.vesely@via-electra.eu

WWW: <http://www.via-electra.eu>

Technologies:

0203 - Power transport systems

0204 - Solar engineering

0205 - Other regenerative power sources

0206 - Storage techniques

Branches:

40 - Electricity, gas, steam and hot water supply

93 - Other service activities

Subject:

weXelerate

Country:

Austria

Type of cooperation:

other

Description: Mutual marketing support in the territory of the Czech Republic and Austria. weXelerate is the largest startup and innovation hub in Central and Eastern Europe, headquartered in Vienna. On approximately 9,000 m², it brings together large corporations, startups, and investors interested in new digital business models. The weXelerate accelerator supports 100 of the most innovative startups from around the world each year, focusing on energy, infrastructure, Industry 4.0, media, insurance, and banking, as well as cross-industry technologies such as IoT, AI, mobility, chatbots, blockchain, and cybersecurity.

Contact web:

<http://wexelerate.com>

Contact e-mail:

marek.bagin@wexelerate.com

[back to main page](#) | [export it to PDF](#)